WWW.TURNSTILES.US HANDICAP GATES



THG-41

THG-42E

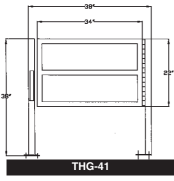
THG-51E



WWW.TURNSTILES.US

8641 South Warhawk Road * Confier, Colorado 80433
P: (303) 670 1099 ext 11 • F: (303) 679-8949
E-mail: patrick.mcallister@turnstiles.us
Visit our website @ www.turnstiles.us
TURNSTILES WITH BIOMETRIC AND CARD ACCESS

www.turnstiles.us HANDICAP GATES



Model THG-41 is designed for handicap access in conjunction with waist high turnstiles. The gate operates in one direction only and is manually closing.

CONSTRUCTION Constructed of 2" square stainless steel tubing, type 304, the gate consists of a latching post, gate barrier, and swing post. All materials meet ASTM standards. The gate is electrically operated through a 24VDC doorstrike or magnetic lock. Mechanical gates use a cylinder lock. A stainless steel piano hinge attaches the gate barrier to the swing post. All posts are capped, welded, and ground smooth. All stainless items are polished to a #4B finish.

SPECIFICATIONS Overall - Height: 38" Width: 38-1/2" Shipping Weight: 100 lbs. Gate Barrier - Height: 22" Length: 34"

Model THG-42ES is designed for one or two-way handicap access in conjunction with waist-high turnstiles. The gate is self-closing, one-way 90 swing or two-way 180 swing and used with an access control system.

CONSTRUCTION Constructed of 2" stainless steel tubing, type 304, the gate consists of a latching post, gate barrier, and swing post. A Lexan filler panel with a universal handicap logo decal is in the center of the swing panel. All materials meet ASTM standards. The gate is electrically operated by a 24VDC doorstrike or magnetic lock. The self-closing floor closer is used to ensure self-centering, bi-directional operation. All posts are capped, welded, and ground smooth. All stainless items are polished to a #4B finish.

SPECIFICATIONS	Overall - Height: 38" Width: 39-1/2"	
	Shipping Weight: 125 lbs.	

Gate Barrier - Height: 34" Length: 34"

Model THG-51E is designed to provide handicap accessibility in conjunction with full-height turnstiles. The gate is self-closing via a transom-mounted hydraulic closer. The gate operates in one direction only and is used in conjunction with an access control system.

CONSTRUCTION Constructed of 2" square tubing, the gate consists of a gate frame and a gate barrier. Round horizontal members fill the center of the gate barrier. All materials meet ASTM standards. The gate is electrically operated by a 24VDC doorstrike or magnetic lock. A hydraulic overhead closer returns the gate swing panel to the locked position after use. A stainless steel piano hinge provides free and easy movement of the gate barrier section.

SPECIFICATIONS Overall - Height: 86" Width: 38" Gate Barrier - Height: 83" Width: 34" Shipping Weight: 150 lbs.

Model THG-51EL anodized aluminum with a Lexan filler panel, designed for use with transparent turnstiles.

CONSTRUCTION Constructed of 2" square tubing, the gate consists of a gate frame and a gate barrier and a 3/8" thick clear Lexan filler panel. All materials meet ASTM standards. The gate is electrically locked by a 24VDC doorstrike or magnetic lock. A hydraulic overhead closer returns the gate swing panel to the locked position after use. A stainless steel piano hinge provides free and easy movement of the gate barrier section.

SPECIFICATIONS	Overall - Height: 89"	Width: 40"	Gate Barrier - Height: 86-1/2"	Width: 34"
	Shipping Weight: 200 lbs.			

Model THG-51SG is designed to provide handicap accessibility in conjunction with full-height turnstiles. The gate opens (slides) in one direction and is designed to be used in conjunction with an access control system.

CONSTRUCTION Constructed of 2" square 11 ga. carbon steel or 2" square anodized aluminum. The gate consists of a sliding gate frame and a gate barrier. All materials meet ASTM standards.

SPECIFICATIONS Overall - Height: 83-1/2" Width: 84" Slide Gate Opening: 36" Shipping Weight: 450 lbs.

WWW.TURNSTILES.US 8641 South Warhawk Road, Conifer, Colorado 80433 P: (303) 670 1099 ext 11 • F: (303) 679 8949 E-mail: patrick.mcallister@turnstiles.us Visit our website @ www.turnstiles.us

THG-41

THG-42E

